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APPLICATION NUMBER: 60/456,727

FILING DATE: March 24, 2003

RELATED PCT APPLICATION NUMBER: PCT/US04/08614

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### PROVISIONAL APPLICATION FOR PATENT COVER SHEET

This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53(c).

Express Mail Label No.

INVENTOR(S)								
Given Name (first and middle [if any])		Family Name or Surname			Residence (City and either State or Foreign Country)			
Curtis Fredrick		Giese		17157 Buttonwood St. Fountain Valley, CA 92708				
Additional inventors are being named on the separately numbered sheets attached hereto								
TITLE OF THE INVENTION (500 characters max)								
Device for tonvneiently towing a trailing bicycle by a leading bicycle.								
Oirect all correspondence to: CORRESPONDENCE ADDRESS								
Customer Number OR 7)	ype Custom	er Number her		<b></b>		e Custor Code Lai	mer Number bel here	
X Firm or Curtis Fredrick Giese								
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ENCLOSED APPLICATION PARTS (check all that apply)								
X Specification Number of Pages 2 CD(s), Number  Drawling(s) Number of Sheets 4 Other (specify)							]	
METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT								
Applicant daims small entity status. See 37 CFR 1.27.  A check or money order is enclosed to cover the filing fees  The Commissioner is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number:  Payment by credit card. Form PTO-2038 is attached.  FILING FEE AMOUNT (\$)  \$150.00								
The Invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.  No.  Yes, the name of the U.S. Government agency and the Government contract number are:								
Respectfully submitted, 1 2 Date 3/17/2003								
SIGNATURE Confidence				REGISTRATION NO.				
TYPED or PRINTED NAME Curtis F. Giese				(if appropriate)				
TELEPHONE 714-968-9777					cet Number:			

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## PROVISIONAL APPLICATION COVER SHEET Additional Page

PTO/SB/16 (10-01)

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**Docket Number** INVENTOR(S)/APPLICANT(S) Residence (City and either State or Foreign Country) Family or Sumame Given Name (first and middle [if any]) 17157 Buttonwood Street Giese Curtis Fredrick Fountain Valley, CA 92708

Number \_\_1

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#### SPECIFICATION

The device that is the subject of this application is a device whose purpose is the towing of a trailing bicycle by a leading bicycle. The particular art that this device relates to is that which pertains to the augmentation and/or enhancement of an already existing bicycle.

The device, in its preferred embodiment, is constructed of aluminum parts that have been permanently welded to one another to form the basic body of the structure consisting of an arched arm with an adjustable clamp on one end and a joint/rocker combination and another clamp on the other end. To this body, one then may affix the removable sliding sleeve and its attached U-shaped fork using devices of attachment such as bolts, etc. Many of the parts for the device are readily available, standardized parts. These parts need no further description other than their names. The part that is not standardized is the arched arm that spans the distance between the leading and trailing bicycles. This part is made of aluminum that has been bent into shape using a metalwork method known as rolling. In the embodiment displayed in Figures A-D, the arm is a hollow rectangular prism that has been bent into an arc whose degree may vary per the wishes of the manufacturer. The arm's function does not depend on its being a rectangular prism; it could conversely be cylindrical it the manufacturer desired it so. The other parts; the braces, joint, rocker, fork, slider and pins are all available as standardized parts from any number of manufacturers and are made of aluminum in the preferred embodiment of the device, though they may be made of any number of sturdy materials per the wishes of the manufacturer.

The device's composition is as follows, from right to left as shown in Figure A and using the naming conventions given in the legend on Figure A:

An adjustable brace (2) that connects to the seat post of a leading bicycle. This device can be adjusted and then tightened in place using pins or other implements of affixation to accommodate a multitude of different thickness bars.

A rocker (6) and joint (4) that is welded to the brace (2). The function of the rocker/joint combination is to allow easy movements in two ranges of motion, up/down and left/right.

An arm (1) that is either welded to the joint (4) or affixed using a pin (5).

A slider (7) that fits over the arm (1) in a sleeve-like fashion allowing it to be moved along the length of arm (1) per the desires of the user.

A fork (3) that is affixed to the slider (7) using a pin (5) or other implement of affixation. This fork can alternately attach to the front wheel of the trailing bicycle while it is being towed or to the rear wheel of the leading bicycle if a bike is not being towed.

Another adjustable brace (2) whose function is to attach to the gooseneck/bar below the handlebars of the trailing bicycle in the same way as the rightmost brace attaches to the seat post of the leading bicycle.

PTO/SB/09 (12-97)
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STATEMENT CLAIMING SMALL ENTITY STATUS Docket Number (Optional) (37 CFR 1.9(f) & 1.27(b))-INDEPENDENT INVENTOR Applicant, Patentee, orldentifier:\_ Curtis Fredrick Giese new application attached Application or Patent No.: 3/17/2003 Filed or Issued: Device for conveniently towing a trailing bicycle by a leading bicycle. As a below named inventor, I hereby state that I qualify as an independent inventor as defined in 37 CFR 1.9(c) for purposes of paying reduced fees to the Patent and Trademark Office described in: the specification filed herewith with title as listed above. XX the application Identified above. the patent identified above. I have not assigned, granted, conveyed, or licensed, and am under no obligation under contract or law to assign, grant, convey, or license, any rights in the invention to any person who would not qualify as an independent inventor under 37 CFR 1.9(c) if that person had made the invention, or to any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e). Each person, concern, or organization to which I have assigned, granted, conveyed, or licensed or am under an obligation under contract or law to assign, grant, convey, or license any rights in the invention is listed below: No such person, concern, or organization exists. Each such person, concern, or organization is listed below. Separate statements are required from each named person, concern, or organization having rights to the invention stating their status as small entities. (37 CFR 1.27) Lacknowledge the duty to file, in this application or patent, notification of any change in status resulting in loss of entillement to small entity status prior to paying, or at the time of paying, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)) Curtis F. Giese NAME OF INVENTOR NAME OF INVENTOR NAMEOFINVENTOR Signature of inventor Signature of inventor Signature of inventor March 17,2003

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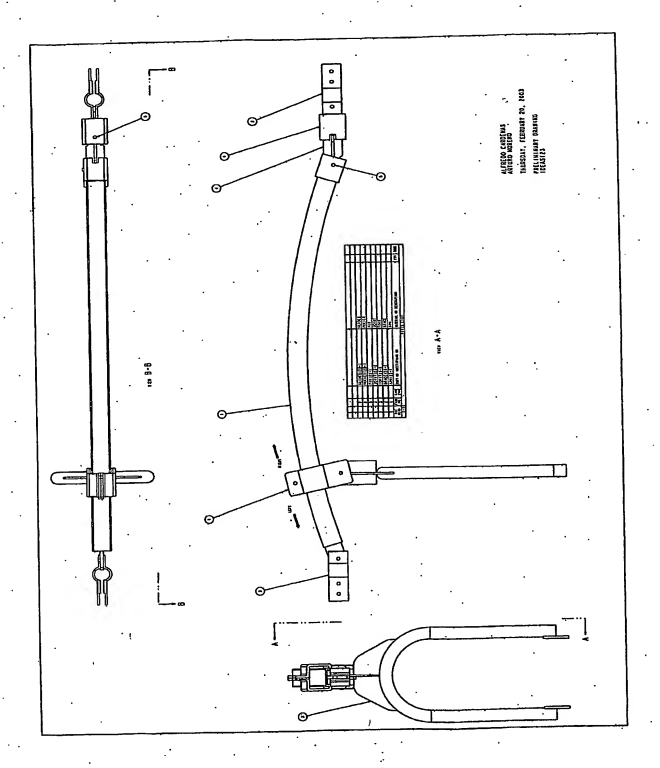


FIGURE A

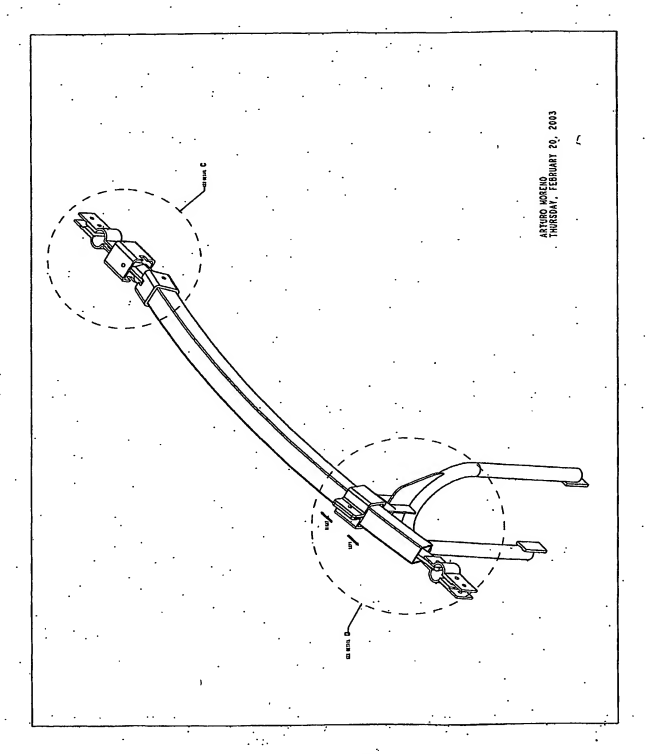
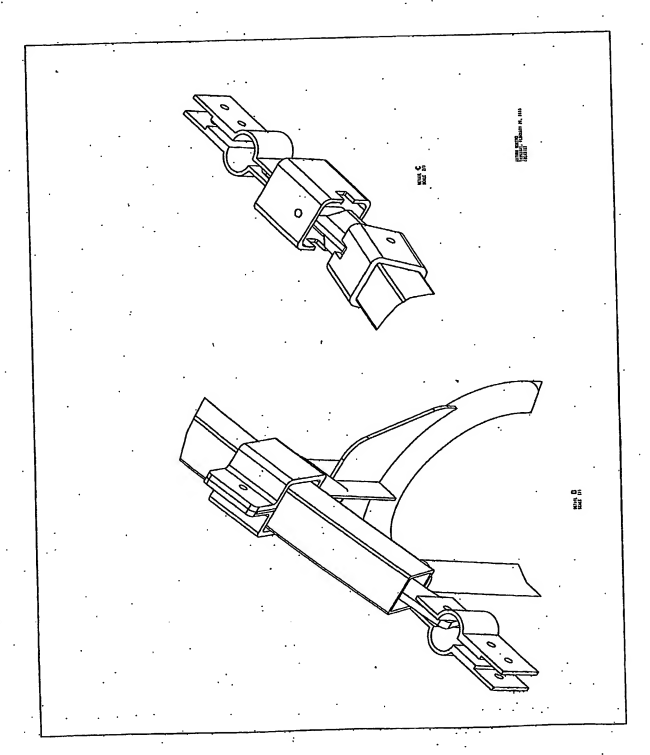


FIGURE B

NAME: E052723 OBJECT: 1DEAS123A587-2 DATE: 21-Feb-03 02: 42: 28

FIGURE C



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May 25, 2004

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